MONTANA DEPARTMENT OF ENVIRONMENTAL QUALITY PERMITING AND COMPLIANCE DIVISION

WASTE MANAGEMENT SECTION PO BOX 200901

HELENA, MT 59620-0901

Phone: (406) 444-5300 Fax: (406) 444-1374

SOLID WASTE MANAGEMENT SYSTEM LICENSE RENEWAL APPLICATION-CLASS II FOR JULY 1, 2005 — JUNE 30, 2006

FACILITY LICENSE N	UMBER		TAX ID NUMBER	
NAME OF FACILITY _				
FACILITY LOCATION				
Street or Route Number	(DO	NOT USE P	.O. BOX)	
City	State	Zip	County	
MAILING ADDRESS				
Street or P.O. Box City		State	Zip	
NAME OF LICENSEE_				
			d about the operations of the fac pection reports should be sent.)	ility,
Name				
CONTACT INFORMAT	TION			
(Work)			_(Cell Phone)	
(Fay)			(F mail)	

VIII. MAILING ADDRESS OF CONTACT PERSON

City			State	Zip
		QUANTITY OF SOLID WAST te management facility you operat		,
A.	TYP	E Class II Landfill		QUANTITY
В.	[]	Class III Landfill or Burn Site		
C.	[]	Class IV Landfill		
D.	[]	Transfer Station		
E.	[]	Composting Facility		
F.	[]	Municipal Solid Waste Incinera	ntor	
G.	[]	Infectious Waste Treatment Fac	cility	
H.	[]	Soil Treatment Facility		
I.	[]	Resource Recovery Facility		
your licen	system se fees.	ssible to combine solid waste mar into one solid waste management If you have more than one solid into one system license? Yes (system license and waste management	save a portion of the required
mana No n	nore tha	n one landfill, or other Class II facts system license. In one incinerator may be consolid		
A lar	ndfill an	d incinerator may not be consolid	ated under the same	license.
SVS'	гем с	APACITY		

page 2 Rev. 07-2002

C.	POPULATION OF SERVICE AREA	
D.	ANNUAL TONNAGE BASED ON SO THROUGH DECEMBER 31, 2004_	CALE RECORDS FROM JANUARY 1
E.		OPERATE SCALES PLEASE GIVE ANNUA ORDS FROM JANUARY 1 THROUGH
	#Compacted Cubic Yards e.g. packer truck	#Cubic Yards x 700 ÷ 2000 =
	#Uncompacted Cubic Yards	#Cubic Yards x 300 ÷ 2000 =
	ORTED (OUT-OF-STATE) SOLID WA	
Does Wha	ORTED (OUT-OF-STATE) SOLID WAS	ASTE ated outside of Montana? Yes () No ()
Does Wha	ORTED (OUT-OF-STATE) SOLID WAS s your disposal facility accept wastes gener t is the total annual tonnage of out-of-state	
Does Wha	ORTED (OUT-OF-STATE) SOLID WAS your disposal facility accept wastes gener t is the total annual tonnage of out-of-state re was the out-of-state waste generated?	ated outside of Montana? Yes () No () waste accepted?
Wha Whe	ORTED (OUT-OF-STATE) SOLID WAS a your disposal facility accept wastes generated is the total annual tonnage of out-of-state are was the out-of-state waste generated? State	ated outside of Montana? Yes () No () waste accepted? County

XII. QUESTIONNAIRE (Answers provide information on the status of waste handling in the state.)

	WASTI	e amount composted. E	VOL	LUME OR TONS
1.			1	
2.			2.	
3.			3.	
	What compo	sting method is used? (Wir	ndrows, static aerated pile	es, etc.)
		y described in your current Yes () No ()	t operation and maintenar	nce plan on file with the
B.	Do you provi	ide drop off bins or storage	e for recyclable items? Y	(es () No ()
		pes of items accepted and	d estimate weight or vol	ume of the amount
	diverted.			
	e	Weight or Volume	Туре	Weight or Volume
Alun	e ninum	[]	Glass	[]
Alun New Plast	e ninum spaper tic	_	Glass Cardboard Plastic #2	_
Alun New Plast Tin (e minum spaper tic Cans		Glass Cardboard Plastic #2 Other Plastic	
Alun New Plast Tin (Mag	e ninum spaper tic		Glass Cardboard Plastic #2	
Alun New Plast Tin (Mag Elect	e minum spaper tic Cans azines tronic Devices		Glass Cardboard Plastic #2 Other Plastic White/Office Paper	
Alun New Plast Tin (Mag Elect	e minum spaper tic Cans azines tronic Devices Do you have	[] [] [] [] [] any educational programs	Glass Cardboard Plastic #2 Other Plastic White/Office Paper	
Alun New Plast Tin C Mag Elect	e minum spaper tic Cans azines tronic Devices Do you have		Glass Cardboard Plastic #2 Other Plastic White/Office Paper	
New Plast Tin (Mag	e minum spaper tic Cans azines tronic Devices Do you have	[] [] [] [] [] any educational programs	Glass Cardboard Plastic #2 Other Plastic White/Office Paper	

- D. Please complete the chart below.
 - 1. Does your facility accept the waste stream?
 - 2. Do you operate a program to divert any of the following from disposal?
 - 3. Indicate the method used to divert.
 - **4**. Estimate the amount diverted.

	1	2	3			4
	Accepted	Diverted	Reuse / Recycling	Composting (Tons)	Landfarming (Yd³)	Est. Amt. Diverted (Tons or Yd ³)
Used Motor Oil						
Auto Batteries						
White Goods						
(appliances)						
Scrap Metal						
Tires						
Fuel Contaminated Soils						
Yard Waste						
Sewage Sludge						
Construction &						
Demolition Debris						
Asbestos (Friable)						
Asbestos (non-Friable)						
Asphalt						
Incinerator Ash						
Infectious Medical						
Waste						
Household Hazardous						
Waste						
Antifreeze						
Other						

E.	Doe	s your facility accept tires? Yes () No ()	
	1.	Number of tires accepted for disposal	
	2.	Number of tires accepted for recycling	
	3.	Approximate percentage of the total waste stream.	 %
	4.	Disposal fee per tire	\$

Hov	w do you assess fees for dispos	al of municipal solid waste? (Check methods that apply)				
1.	Tipping fee at gate	\$/ton \$/cubic yard				
	And/or					
2.	Service charge/tax assessm Annual residential rate	nent				
	Does this rate include residential pickup? Yes () No ()					
	How much is the disposal	charge. \$				
3.	Other (describe)					
	-	engineering reports, acreage calculations, etc.)?				
	s the design capacity or operations () No ()	ng plan of your facility changed in the last five- (5) years?				
Esti 200	•	ic yards of solid waste present on-site as of January 1,				
	nnageOR	Cubic Yards				
	es your facility have an approve t estimate on file with the Depa	ed, detailed, third party closure and post closure plan and artment? Yes () No ()				
If n	o, when do you anticipate subr	mitting the update?				

Largest open area anticipated at your facility for calendar year 2005acres.					
For facilities with trust agreements or performance bonds, what are the annually adjusted closure and post closure costs? \$					
If you operate a Soil Treatment Facility, estimate the number of cubic yards undergoing treatment on January 1, 2005					
Does your facility have a program for diverting household hazardous wastes? (paint, paint thinner, pesticides, button and cell batteries, cleaning products, etc.) Yes () No ()					
List products diverted:					
What is the use or where is the final disposal site for the diverted Household Hazardous Waste?					
Participation Rate(estimates)					
Amount collected(estimates)					
Will your community hold a household hazardous waste collection event or paint swap this year? Yes () No ()					
What is the frequency of collection events (weekly, monthly, annually etc.)?					
Does your facility conduct open burning of clean wood wastes? Yes () No ()					
Describe method used and frequency					

	R.	Is your facility required to monitor the quality of the ground water? Yes () No () Check the phase of monitoring your facility is in at the time this questionnaire is completed.
		Detection Monitoring
		Assessment Monitoring
		Corrective Measures
	S.	Does your facility currently have storm water detention or retention ponds? Yes () No ()
	T.	Does your facility have a Montana Pollution Discharge Elimination System (MPDES) permit? Yes () No ()
		MPDES Permit Number
	U.	How many employees (full time equivalent) work in your solid waste program? How many hours of safety training did they receive last year? Hazardous waste training? Solid waste operators training?
	V.	Have you submitted an annual closure/post-closure plan update to the Department? Yes () No ()
	W.	If not, by what date will you submit the update?
		(Required)
	X.	The Department is periodically contacted by research organizations, sales personnel, and members of the general public requesting mailing lists for Montana Solid Waste Facilities. State law prohibits the Department from providing a mailing list to non-governmental individuals without the operator's permission. Do you want your facility name released for use on mailing lists. Yes () No ()
XIII.		FIFICATION (An authorized representative of the solid waste system must sign and date the cation.)
		undersigned, hereby certify that the foregoing information is true and correct to the best of my ledge and belief.
	Autho	orized Signature:
	Print	Name Here:
	Title:	
trainir	In ord	er to provide meaningful training for landfill operators, the department needs to know what as operators feel is most needed and appropriate for the personnel at your facility.
trainir	Title: In ording you a	er to provide meaningful training for landfill operators, the department needs to know what as operators feel is most needed and appropriate for the personnel at your facility.

	Please list your top three training priorities for the next two to three years.
	1
	2
	3
operato	Please provide any additional comments or suggestions regarding Departmental training for landfill ors.